In the end, the administration almost wholly adopted the utility industry's proposal on how to regulate mercury emissions. If this is not the proverbial "fox watching the chicken coop," what is? This is not the way the law is supposed to work in America, nor does work in America.

I urge my colleagues, and everyone listening, to support our resolution of disapproval and to support this motion to proceed. We deserve a fair up-ordown vote on the administration's rule that illegally exempts big energy companies from having to reduce toxic air pollution wherever it is emitted.

I vield the floor.

Mr. INHOFE. I ask that we yield 3 minutes to Senator Thomas.

The PRESIDING OFFICER. The Senator is recognized for 3 minutes.

Mr. THOMAS. Mr. President, I think we deal today with a very interesting and important issue, as a matter of fact. All of us want to do something about mercury and the emissions of mercury. We also want to have electricity, and we want to have it at a reasonable cost. Of course, our efforts now, in terms of energy, are to try to move toward using more and more coal for production because that is the biggest fossil fuel resource we have.

What we have, of course, is a proposal by the administration over a period of time to reduce mercury from this kind of production by as much as 71 percent in the country and to be able to do that in a way which will allow us to continue to use coal and to allow us to continue to do it at the reasonable price that we now have.

What we have done is developed a program to accomplish those important things. We have a regulation, 15 years in the making, which has been designed to allow for the continuation of production, to allow for the reduction over 70 percent in a period of 9 years, and to allow those who have trouble to have some offset sales so the result is a reduction in mercury, which we all want to do, while we continue to produce, which we all want to do.

I think it is a big mistake, after all these efforts that have been made to accomplish all the things we want to accomplish, to say we want to reject that and establish something that is likely to be unworkable over a period of time, plus extremely expensive.

I urge we do not repeal this effort. The opportunity has been there for Congress to work on it. We certainly will. There will be an opportunity to vote on it, if we proceed here as we should, and to be able to say, yes, we want to reduce mercury; yes, we want to continue the production of electricity produced by coal, and we want to be able to do that over a period of time with a reasonable program. That is what we have.

EPA estimates the cost of this at about \$2 billion over this period of time, when what is being proposed is to do a very different thing that costs about \$300 billion.

At any rate, I certainly urge we do not approve this idea of removing this regulation, this program.

The PRESIDING OFFICER. The time of the Senator has expired. Who yields time?

Mr. LEAHY. I yield the Senator from Maine 8 minutes.

Ms. COLLINS. Mr. President, I rise today in support of the resolution that would disapprove of the EPA's improperly crafted rule on mercury emissions, a rule that both the Agency's own inspector general, as well as the Government Accountability Office, have criticized.

In the wrong form, mercury is an acutely dangerous toxin that can cause serious neurodevelopmental harm, especially to children and pregnant women. Recent studies indicate that at least one in six women of childbearing age is carrying enough accumulated mercury in her body to pose risk of adverse health effects to her children, should she become pregnant.

Tragically, EPA's own scientists found that some 630,000 infants were born in the United States in the 12-month period from 1999 to 2000 with blood mercury levels higher than what are considered safe. In addition, a new study released last week by the Mount Sinai School of Medicine found that more than 1,500 children are born in the United States every year with mental retardation as a result of mercury exposure.

To see just how toxic mercury is, one does not have to look any farther than my home State of Maine. Every freshwater river, lake, and stream in my State is subject to a mercury advisory warning pregnant women and young children to limit consumption of fish caught in these waters. While this advisory is bad enough for the many anglers who love to fish in Maine's beautiful waters, it is especially difficult for indigenous people, like those of the Penobscot Nation, for whom subsistence fishing is an important part of their culture.

Mercury is dangerous not only to people—and particularly children—but also to wildlife. Let me cite one study conducted by researchers in my own State. The Biodiversity Research Institute in Falmouth, ME, found that mercury concentration in loon eggs increased from Western to Eastern United States. They found that mercury concentration in loon eggs in Maine was dangerously-nearly four times-higher than those found in Alaska where there is not the exposure to mercury from powerplants that we experience in Maine due to the prevailing winds.

Despite the overwhelming hazards of mercury pollution and the fact that coal-fired powerplants are the single largest source of mercury emissions in our country, the EPA inexplicably decided to remove powerplants from the list of mercury sources that must be regulated under the strictest provisions of the Clean Air Act. Instead, the

EPA rule would regulate mercury emissions under a much weaker capand-trade program and would give the industry an extra decade to meet even this weaker emissions level. If this rule is allowed to go into effect, powerplants will be free to continue spewing unlimited amounts of toxic mercury into our air until the year 2018.

Both the EPA inspector general and the GAO have severely criticized the EPA rule. The IG found that the EPA conducted analyses in order to justify a predetermined conclusion, did not adequately analyze the impact of this rule on the health of our children, and the EPA was found by the inspector general not to have conducted the appropriate cost-benefit analysis of regulatory alternatives. The GAO found that their cost-effective mercury controls would make it possible to achieve far greater mercury emissions reductions than the EPA rule calls for.

I call on our colleagues to join me-Senator LEAHY, Senator JEFFORDS, Senator SNOWE, and many others-in sending this flawed rule back to the drawing board. EPA's mercury rule is not based on sound science. It does not employ the proper cost-benefit analysis. It will harm human health and the health of our environment, and it simply should not be allowed to go into effect. Our resolution, the Leahy-Collins resolution, would give the EPA the chance to fix these flaws and come back with a rule that would better protect the American people and our Nation's streams, rivers, lakes, air, and wildlife.

I yield the remainder of my time to the Senator from Vermont.

The PRESIDING OFFICER (Mr. ISAKSON). The Senator from Vermont.

Mr. LEAHY. Mr. President, I thank the distinguished Senator from Maine, my friend and neighbor, for her statement.

I see the other Senator from Maine on the floor. I believe she sought 4 minutes. I yield 4 minutes to the Senator from Maine.

Ms. SNOWE. Mr. President, I thank Senator Leahy for his leadership, as well as Senator Collins and Senator Jeffords and so many others in bringing forward this resolution of disapproval.

I am here because I happen to believe that the air in Maine, or any part of this country, should not be for sale to the lowest bidder when it comes to our air. Given that the EPA spent over a decade developing the scientific and technological basis for regulating major sources of mercury—dangerous mercury—I am confounded by the failure of its rule to meet either the letter or the intent of the law.

The proposed EPA rule represents a missed opportunity to incorporate the recent research into the health effects of mercury or the recent technological innovations that significantly reduce the levels of mercury emissions. If enacted, the resolution will suspend the first EPA rule that overturns its own